MANUFACTOR LESS AND MANUFACTURE CONTROL CONTRO

CUNDERLIK, V.; TARABCAK, M.; GUTEKOVA, A.

Tissue culture of hyperplastic or otherwise changed endometrium. (Preliminary report). Bratisl. lek. listy 42 no.5:272-278 '62.

1. Z Krajskej hygienicko-epidemiologickej stanice v Kosiciach, riaditel MUDr. J. Kratochvil, a z Ustavu narodneho zdravia v Medzi-laborciach, porodnica, byv. veduci doc. MUDr. V. Cunderlik, C. Sc.

(ENDOMETRIUM pathol)
(MENORRHAGIA AND METRORRHAGIA pathol)
(TISSUE CULTURE)

CZECHOSLOVARIA

# TARABCAK, M.

Kraj hygiene-epidemiological Station (Krajka hygienicko-epidemiologicka stanica), Kosice

Bratislava, Bratislavske lekarske listy, No 11, 1963, pp 653-

"Synergism and Antagonism of the Effect of Antibiotics on staphylococcus aures."

TARABCAK, M.; GUTEKOVA, A.; PETROCI, J.

The presence of adenoviruses in excised tonsils. Bratisl. lek. listy 43 Pt. 1 no.8:471-477 163.

CHAINDAIGH BURGA BURGACHAN AN THE CARROLL COLOR COLOR

1. Krajska hygienicko-epidemiologicka stanica v Kosiciach, riaditel MUDr. I. Kratochvil, a Detska klinika Lek. fak. Univ. P.J. Safarika v Kosiciach, veduci prof. MUDr. F. Demant. (ADENOVIRUS) (TONSIL) (RHEUMATIC FEVER) (PURPURA) (ASTHMA) (LYMPHADENITIS)

A STATE OF THE PROPERTY OF THE TARABCAK, M.; Technicka spolupraca: POSPISILOVA, M.; MUCHOVA, T. Synergistic and antagonistic effects of antibiotics on Staphylococcus aureus. Bratisl. lek. listy 43 Pt. 1 no.ll: 653-661 163. 1. Krajska hygienicko-epidemiologicka stanica v Kosiciach, 1. Krajska nygienitako primaria riaditel MUDr. I. Kratochvil.

(GMADHVI.OCOCCUS) (ANTIBIOTICS) (PENICILLIN) (DIHYDROSTREPTOMYCIN) (CHLORAMPHENICOL) (CHLORTETRACYCLINE) (OXYTETRACYCLINE) TETRACYCLINE) (SPIRAMYCIN) (ERYTHROMYCIN) (NOVOBIOCIN) (OLEANDOMYCIN) (NEOMYCIN)

or desirably and the same of t

POTUZNIK, V.; STEJSKALOVA, M.; SUCHANEK, M.; DUBEN, J.; TARABCAK, M.

Current status, problems and perspectives of microbiology in regional and district hygiene and epidemiology stations. Cesk. epidem. 12 no.4:193-198 Jl 163.

1. KHES v Ceskych Budejovicich, HES-NV v Praze, KHES v Ostrave, OHES v Havlickove Brode a KHES v Kosicich.

(MICROBIOLOGY) (IMMUNOLOGY) (SEROLOGY)

(VIROLOGY)

TARABCAK, M. Technicka spoluprace; SOLONINKOVA, A.

CARS I CHIEF

Effect of mass vaccination of children with live oral polic-vaccine (Sabin) on the dissemination of policyiruses and other enteral viruses. Bratisl. lek. listy 44 no.3:129-137

1.Krajska hygienicko-epidemiologicka stanica v Kosiciach; riaditel: MUDr. I.Kratochvil.

MITTERMAYER, T.; SCHEIDOVA, L.; TARABCAK, M.; MILOSOVICOVA, A.; ZELENAKOVA, V.

THE PROPERTY OF THE PROPERTY O

Epidemic of Q fever in the Kosice region. Bratisl. lek. listy 44 no.5:288-295 '64.

1. Infekcne oddelenie Fakultnej nemocnice v Kosiciach (veduci: prim. MUDr. T.Mittermayer), a Krajska hygienocko-epidemiologicka stanica v Kosiciach (riaditel MUDr. I. Kratochvil).

CONTRACTOR OF POINT THE STATE OF THE STATE O

MITTERMAYER, T.; prim. MUDr.; BILCIKOVA, M.; JASS, J.; TARABCAK, M.

Clinical manifestations of infections caused by the Tahyna virus in ambulatory patients in Eastern Slovakia. Bratisl. lek. listy 45 no.10:636-639 31 My 65.

1. Infekcne oddelenie Fakultnej nemocnice v Kosiciach (veduci: prim MUDr. T. Mittermayer); Zavodna amnulancia Vychodoslovenskych zeleziarni (riaditel: MUDr. J. Charvat) a Krajska hygienicko-epidemiologicka stanica v Kosiciach (riaditel: MUDr. I. Kratochvil).

TARABCAK, M.; PETROCI, J.

RECEIPED.

Viruses in enlarged tonsils and adenoid vegetations. Ceck. epidem. 14 no.5:280-288 S '65.

THE REPORT OF THE PERSON OF TH

1. Krajska hyg. epid. stanica, Kosice, Detska klinika Lekarskej fakulty Univerzity P.J. Safarika, Kosice.

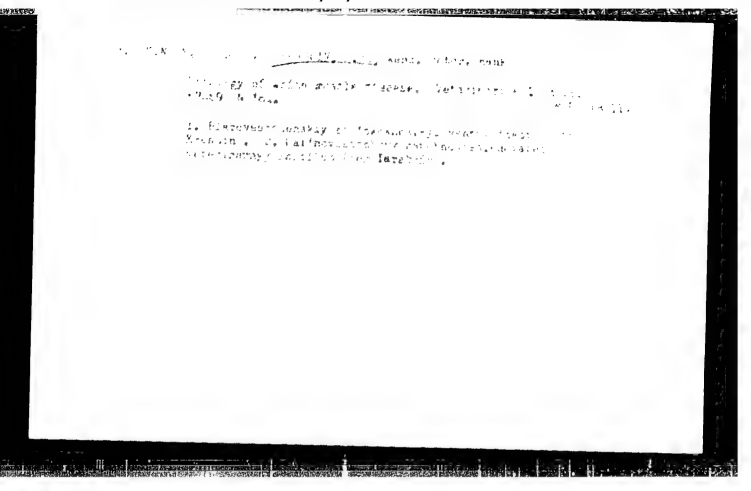
Company and a company of the company

TARABCAK, M.; MEDVEDOVA, A.; HAVLIKOVA, M.; POSPISILOVA, M.

**海州和** 

The microbiologic evaluation of water flows in Eastern Slovakia iron works region. Cesk. hyg. 10 nc.7:417-424 Ag 165.

1. Krajska hygienicko-epidemiologicka stanica, Kosice.

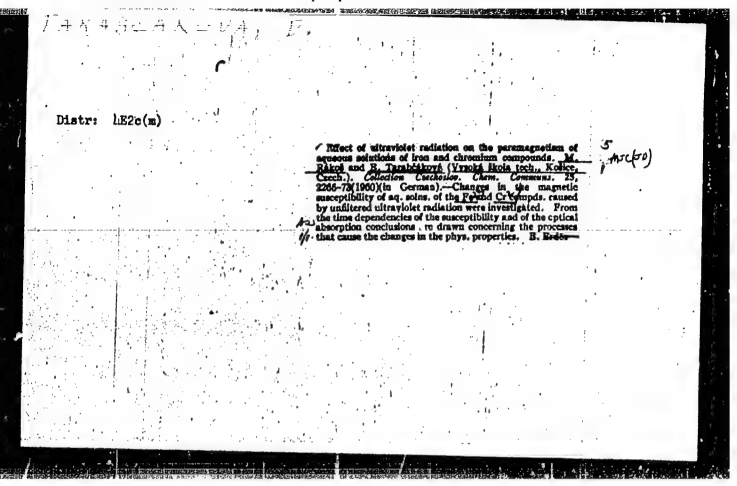


ACTION OF THE PROPERTY OF THE

THE CHARKA, J.; DEMANT, F.; MITTERMAYER, T., CHARCE, I.; TARABCAK, M. CTE NOVA, A

Erychama nodosum to an epidemic of gnatuccatesitis. Cesk. ped. 20 No.12:1076-1079 D \* 65.

1. Clinika infekcnich nemoci fakulty detakeho lekarstvi Karlovy University v Fraza (prednosta - prof. dr. J. Prochazka); Ostaka klinika lekarske fakulty University I.J. Defurika v Kosicich (prodnosta - prof. dr. F. Fomunt); Infakuni eddeleni fakultni nemocice v bosicich (vedouci - MUDr. T. Mittermayer); Frajska hygienicko-epidemiologicka stanica v Fosicich (redital - MUDr. I. rratochvil).



THE REPORT OF THE PROPERTY OF

RAKOS, M.; TARABCAKOVA, B.

Magnetic investigation of some special cases of photographic processes. Coll Cs Chem 26 no.3:628-636 Mr <sup>1</sup>61.

(EEAI 10:9)

1. Institut fur Physik, Technische Hochschule, Kosice.

(Photography)

#### Z/037/62/000/001/003/007 E197/E535

**AUTHORS:** 

Rákoš, M. and Tarabčáková, E.

TITLE:

The influence of crystalline and free water on the

magnetic susceptibility of slightly magnetic

materials

PERIODICAL: Československý časopis pro fiziku, no.1, 1962, 23-34

TEXT: The influence is investigated of the crystallizing and free water on the magnetic susceptibility of paramagnetic and diamagnetic materials which crystallize with a certain number of water molecules. The authors report on measurements of magnetic susceptibility of aqueous solutions of  $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ ,  $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ ,  $\text{CaCl}_2 \cdot 6\text{H}_2\text{O}$  which are represented by a broken line of three sections, an unbroken line and a curve in that order and offers an explanation for the found behaviour. The authors recall that Wiedeman (1868) and Königsberger (1899) observed the discrepancy which exists between the measured magnetic susceptibility of salts in solution and the value calculated from the susceptibility of the crystalline material and survey some of the

Card 1/3

The influence of crystalline ... Z/037/62/000/001/003/007 E197/E535

work which was carried out since. Particularly work by G. I. Kruglyakova (Doklady AN SSSR 193, 1958, 443) is considered and extended to a diamagnetic material not so far investigated. The water content was 0 to 100%. Specimens with low water content were obtained both by moistening and drying - identical results being obtained in both cases. The measurements were mostly made with a Curie-Chévenau torsion balance, by a relative method against distilled water, assuming for the latter  $-0.72 \cdot 10^{-6}$ CGSM units. In comparison with Kruglyakova's value of 115·10 for CoCl<sub>2</sub>, the authors find 91·10<sup>-6</sup> CGSM units; however, in the region of 45% H<sub>2</sub>0 content, identical values were The experimental results show that there are three regions of dependence of magnetic susceptibility on water content, namely, a region given by the waterfree and still crystalline material, the region between crystalline material and saturated polution and the region of diluted solution. For paramagnetic materials such a dependence will give either a straight line in any of the regions - the lines being joined at the limit of the Card 2/3

The influence of crystalline ... Z/037/62/000/001/003/007 E197/E535

region - or an unbroken line for all concentrations. A curve was determined for the diamagnetic material CaCl<sub>2</sub>. The Wiedeman formula is applicable to any of the sections. The authors believe that the reason for change in the slope of the line in the three regions is due to a change in the potential energy of the ions in the intercrystalline field, the cause of the curvature in the case of CaCl<sub>2</sub> is ascribed to the deformation of the electron shell of the ions in the lattice of the crystal. There are

ASSOCIATION: Katedra fysiky Vysokej školy technickej, Košice (Department of Physics, Technical University, Košice)

SUBMITTED: May 30, 1961

Card 3/3

RAKOS, M., LARZEGAKOVA, E.

Magnetic properties of nyirous How solutions - Coli To fem 30 no.5:1720-1723 - My 465.

1. Institut for experimentale Physik, Safarik-Universitat, Kosice. Submisted July 25, 1984.

Tible h, h; ... 10% Wh, J.

Contribution to study of the discript of Har above as a takes- replay

ar a in Slovakia. p. 193

A OCRAFICKY C SOPIS, Vol. 6, No. 3/h, 19/h

(Slovenska Akadania vimi) Bratislava.

GOUNGE: East European Accessions List Vol. ., No. 11 No. 3 r, 1/ .

TARABER, K.

Tarabek, K.; Tarabkova, J. Contribution to study of the district of Hurbanovo as a tobacco-growing area in Slovakia. p. 209. GEOGRAFICHY GASCHIE. Bratislava. Vol. 6, no. 3/4, 1954.

SO: Fonthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

MARANAN, X.

TAPAKEK, E. The peography of sils in Glovakia. c. 117.

Vol. E, no. 2/3, 1956 GROSPARIONY CARCELS SECOMARKY - SPALOSY Caechoslovaida

So: Mast Buro can Accession, Vol. (, No. 5, Pay 1947

TARABEK, K.

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation:

[not given]

Source: Bratislava, Geograficky Casopis, Vol XIII, No 2,1961, pp 151-153.

Data: "The Froblem of the Classification of the Forest Brown Soils."

670 98164

SUMMAE, Given Names

Country: Gmeekoslovakia

Academic Degrees: /not given/

Affiliation: Hydrometeorological Institute (Hydrometeorologicky ustav),

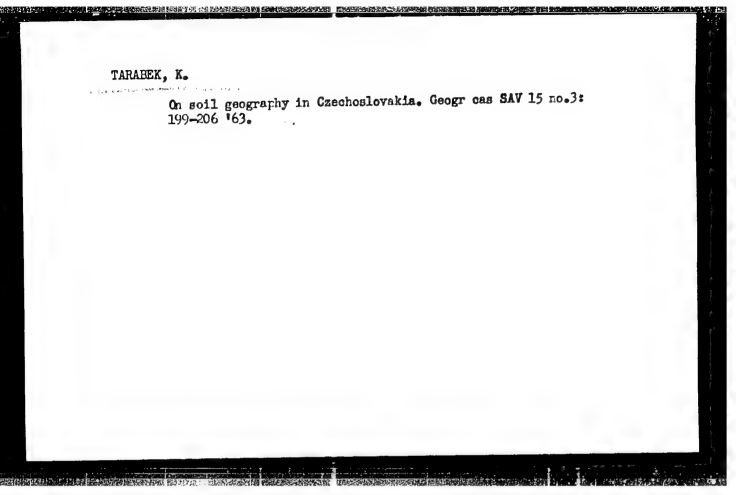
Bratislava

Source: gratislava, Geograficky Casopis, Vol XIII, No 3, 1961, pp 223-232.

Data: "Some Practical Observations Concerning the Soil Temperature in

Slovalia. 1924-1944."

670 981643



Some soil geographical differences between the Facultan and the east Slovakian lowlands. Geogr cas SAV 16 no.2:195-203 '64.

S/881/57/000/001/007/013 A066/A126

24,6500

AUTHORS:

Kuruts, I.Yu., Tarabiy, M.I., Shkoda-Ul'yanov, V.A.

TITLE:

The influence exerted by the width of the resonance range on the total cross sections of \( \gamma n - reactions \) determined by the method of

thick specimens

SOURCE:

Uzhgorod. Universitet. Nekotoryye problemy sovremennoy fiziki yadra i elementarnykh chastits; sbornik statey, no. 1, 1957, 73 -

78

TEXT: The procedure suggested previously (V.A. Shkoda-Ul'yanov. Nauchnyye zapiski Uzhgorodskogo Gosudarstvennogo universiteta, v. 18, 1956; B.I. Gol'danskiy and V.A. Shkoda-Ul'yanov. ZhETF, 623, 1955) for determining the total cross sections of γn-reactions in thick specimens by the photon difference method is sections of γn-reaction that the resonance range characterizing the excitation based on the assumption that the resonance range characterizing the factor function of the γn-reaction is narrow enough so that for E = E<sub>p</sub> the factor

 $\frac{1}{\sigma_{abs}(E) E} \left[1 = \frac{Y(\epsilon)}{f(0)}\right]$ 

Card 1/2

S

S/d81/57/000/001/007/013
The influence exerted by the width of .... A066/A126

is equal to the value at which  $\sigma_{\gamma n}$  (E) reaches a maximum, and remains constant in the determination of the maximum photoneutron yield. This assumption, which is based on equations of the above papers, is proved to be Justified. Photoneutron yields are calculated for Al, Cu, Pb, and for a maximum bremsstrahlung energy of 250 Mev. The results obtained here prove the applicability of the method proposed by the two above-mentioned authors. There are 3 tables.

SUBMITTED: October 18, 1956

Card 2/2

TARABKOVA, J.

Tarabek, K.: Tarabkova, J. Contribution to study of the district of Hurbanevo as a tobacco-growing area in Slovakia. p. 209. GEOGRAFICEY CASCRIS. Bratislava. Vol. 6, no. 3/4, 1954.

SO: Fonthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

# Contribution on the geography of sugar-best transportation to the sugar flotering in Novice p. 159 (Geograficky Casopis) Vol 9, no. 3, 1957. Bratislava, Geograficky Casopis) Vol 9, no. 3, 1957. Bratislava, Geograficky Casopis (SEAR) LC, Vol. 7, no. 1, Jan 1950

TARABKOVA, J.

Geographical distribution of fruit-bearing trees in the upper Mitra region. p. 254

OROGRAFICKY CASOPIS (Slevenska akademie vied. Zemepisny ustav) Bratislava, Czecheslevakia

Vel. 10, me. 4, 1958

Menthly list of East European Accessions (EEAI) LC. Cel. 9, No. 1. January 1960 Uncl.

TARABKOVA, Jozofa

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation:

[not given]

Source:

Bratislava, Geograficky Casopis, Vol XIII, No 2, 1961, pp 11:7-11:8.

Data:

"Establishment of the Speleological Branch of the Slovak Geographical Society (Slovenska zemepisna spolocnost), SAV [Slovenska akademia ved; Slovak Academy of Sciences], Liptovsky Mikulas."

670 981643

TARABKOVA, Jozefa SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: [not given]

Affiliation: [not given]

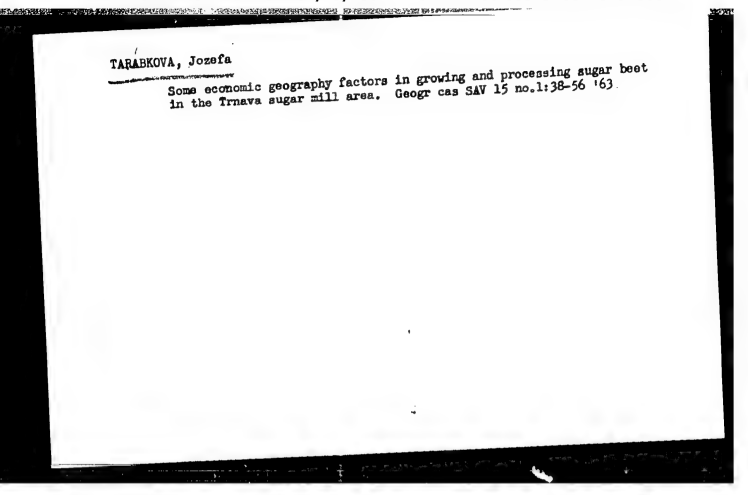
Source: Brataslava, Geograficky Casopis, Vol XIII, No 2, 1961, pp 11:8-150.

THE CONTROL OF THE CO

Data:

"Report on the Activity of the Slovak Geographical Society (Slovenska zemepisna spolocnost), SAV [Slovenska akademia ved; Slovak Academy of Sciences], pranch of the Czechoslovak Geographical Society (Ceskoslovenska spolesnost zemepisna), 1960."

GPO 981643



# TARABKOVA, J.

Report on the activity of the Slovak Geographical Society affiliated with the Slovak Academy of Sciences in Bratislava in 1962. Geogr cas SAV 15 no.2:148-149 \*63.

RUMANIA

TARABOANTA, Gh., Dr. in Agronomy and Engineer; CUCU, Julieta, Engineer; and GRINEANU, A., Engineer, Agricultural Experiment Station (Statiunea experimentala agricola) Podu Illoaei - Region Iassi

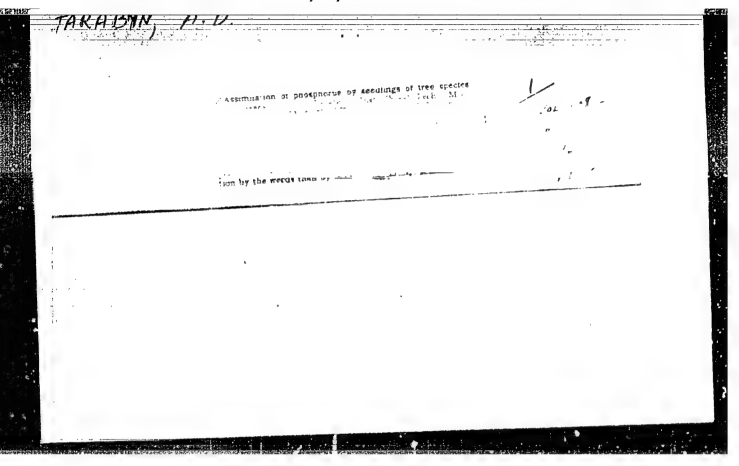
"Effect of Corn Forage Cultivated Together with Soybean on Milk Production

Bucharest, Revista de Ecotehnie si Medicina Veterinara, Vol 16, Ko. 6, June 1966; pp 42-47

Abstract: [English summary modified] Field experiment with 55 cows reveals that corn with soybeans cultivated together for cattle feed is much more efficient from the standpoint of milk production than is corn alone. In cows producing an average of 14 liters of milk per day, mixed feed increased production up to about 13%. 3 tables, 5 Rumanian references.

1/1

- 71 -



TARABRIN, A. D., Cand Agr Sci -- (diss) "Phosphorus Feeding of Seedlings of Tree Species (Experiments with Radioactive Phosphorus Isotope)." Mos, 1957. 13 pp (Min of Higher Education USSR, Mos Forest Engineering Inst), 110 copies (KL, 47-57, 89)

.52

PHILID OF : USSE : Forestry. Forest Biology and Typology. CATEGORY : MZhBiol., No. 23 1958, No. 104497 ABS. JOUR. : Tarabrin, A. D. AUTHOR ! Hoscow Instante of Forest Technology : The Use of Tagged Atoms in Studying the Mycotrophy of INGT. TITLE Woody Plants : Nauchno-tekhn. inform. Mosk. lesotekhn. in-ta. 1957, No. 25. orio, Pus. : Using tagged atoms, the activeness of the uptake of mineral from the soil by oaks with and without sycorhiza ARGIRACT matter was determined. The oak seedlings were grown in glass vessels by the method of sand cultures on Pryanishnikov nutrient mixture. The activeness of absorption of mineral substances was judged by the radioactivity of the leaves of the experimental plants. It was shown that the activity of leaves on oaks with mycorhize is considerably greater than on oaks without mycorhise . Analogous data were obtained also when the roots were studied. The mycorhisms fungi not only absorb P but transmit it to the host plant. Radio-Card: 1/2

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754910002-2"

J.

TARAPRIN, 111.

SUBJECT:

USSR/Forestry

25-4-23/34

AUTHOR:

Tarabrin, A.D., Scientific Contributor to the Moscow Institute

of Forestry

TITLE:

Radioactive "Marks" in the Forest (Radioaktivnyye "Metki" v

Lesu)

PERIODICAL:

Nauka i Zhizn - April 1957, # 4, pp 47-48 (USSR)

ABSTRACT:

This article deals with the use of radioactive chemicals in order to better trace the interaction between plants and trees in forests. As the USSR abounds in huge forests, numerous scientific establishments are busy developing new methods of cultivating them and protecting them from destruction. The method of using radioactive phosphorus for mourishing young trees more quickly and thoroughly when mushrooms grew in their vicinity than without them, the mushrooms thus helping the trees. Nourishing a couple of trees with a radioactive substance revealed that whole groups of trees showed the same element, which led to the conclusion that forest trees are connected among themselves by an intricate root system. It is suggested that radioactive tracers be used for finding out more details about forest vermin to enable their destruction in the most efficient way.

Card 1/2

Maring therenes Morrows is allen access to

TITLE:

Radioactive "Marks" in the Forest (Radioaktivnyye "Metki" v Lesu).

THE REPORT OF THE PROPERTY OF

This article contains 6 illustrations. 25-4-23/34

ASSOCIATION:

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress.

Card 2/2

STANDARD OF THE STANDARD CONTROL OF THE STANDARD STANDARD

TARABRIN, A.D.

Biffect of speerhisa on the phosphorus intake of eak seedlings.

Dokl. AN SSER 112 no.5:961-963 F '57. (MLRA 10:4)

1. Neskovskiy lesetekhnicheskiy institut. Fredstavlene akademiken

A.L. Kursanovym.
(Oak) (Hycorhisa)

ACCESSION NR: AP4045907

5/0114/64/000/009/0015/0018

AUTHOR: Zhukovskiy, M. I. (Doctor of technical sciences); Tarabrin, A. P. (Engineer)

TITLE: Calculation of axisymmetric flow in an axial-flow turbomachine stage

SOURCE: Energomashinostroyeniye, no. 9, 1964, 15-18

TOPIC TAGS: turbomachine, turbocompressor, axial flow turbocompressor, axisymmetric flow

ABSTRACT: Methods of axisymmetric-flow calculation are set forth, and the results of a calculation of the flow in a long-blade compressor stage are compared with experimental data. The aerodynamic equations are solved by a difference method that differs from other well-known methods by the following peculiarities: (1) The basic set of equations is solved, not transformed and reduced to one equation; (2) The central differences are used; (3) Sliding

Card 1/2

#### ACCESSION NR: AP4045907

successive approximations are used in solving nonlinear equations by the method of straight lines; (4) It is assumed that the energy loss varies linearly over the z-axis sections; (5) A solution of the constant-flow equation is presented as approximate finite formulas. The axisymmetric flow was calculated for a stage of an experimental axial-flow compressor having  $D_{\alpha\nu}/l$  • 3, a theoretical pressure of 0, 4, and a reaction step at an average radius of 0.5. The estimated results were found to be in fairly good agreement with experimental data for the middle part of the blade. "The flow was calculated by Engineers S. Sh. Avvakumova and G. G. Soboleva. The stage was developed by Candidate of Technical Sciences M. M. Babkova." Orig. art. has: 5 figures and 29 formulas.

ASSOCIATION: Teentraliny y kotloturbinny y institut im. I. I. Polzunova (Gentral Boiler-and-Turbine Institute)

SUBMITTED: 00

ENGL: 00

SUB CODE: PR

NO REF SOV: 003

OTHER: 000

**Card** 2/2

PETERBURGSKIY, A.V., prof., doktor geliskokh. nauk; Takahath ...
mladshiy nauchnyy sotrudnik

Activity of the assimilation of absorbed exchange cattons by plants. Izv. TSKHA no.5:107.-112 162. (Min 16.7)

(Plants.-Assimilation)

#### TARAERIN, C. I.

23558.

ISJLEDOVALIYO PRICEIN FOYOVLELIYO VOLKISTOSTI I TRESHCHIN V TOCHKAKH PARCVOZNYKH KOTLOV.-V CGL: TARCBRIN G. I. SECRHIK NAUCH. TRULOV (TASHK. IN-T INZHENEROV Zh.-D. TRANSICRTA), VYP.2, 1949, C. 67-74

SO:LETCPIS NC. 31, 1949.

TARAIRIN, I. V.

Tarabrin, I. V. "New developments in greasing schemes for butterfly busnings of anval steam and diesel engines," Trudy Nikolayevsk. korablestroit. in-ta Issue 6, 1948, p. 76-105 - Bioliog: 15 items.

SO: u-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

TARABERN, I V

Sudovyya parovyye mashiny (Naval steam engines, by) I. V. Tara- .Tl
brin i V. V. Lakhanin. Leningrad, Sudgroughz, 1954.
343 p. diegro., tables.
"Liberatura": P. 339.

TARABRIN, IVAN VASIL YEVICH.

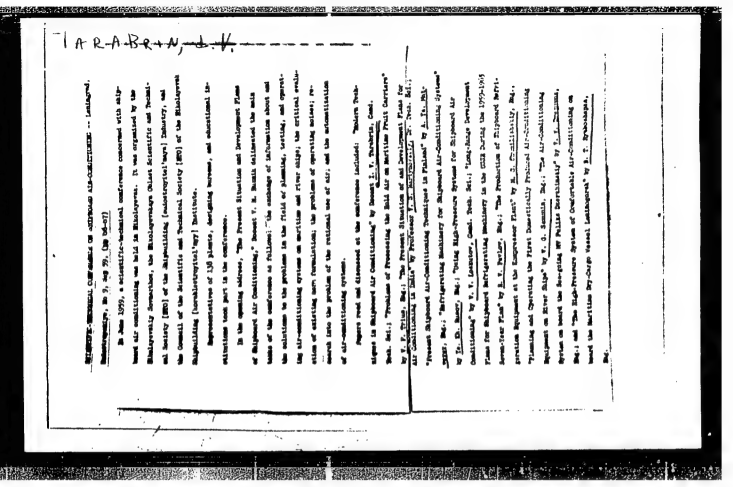
N/5 667.5 .T11

## TARABRIN, IVAN VASIL YEVICH.

SMAZKA SUDOVYKH PORSHNEVYKH DVIGATELEY (LUBRICATION OF MARINE PISTON ENGINES) MOSKVA, "MORSKOY TRANSPORT", 1956.

163 P. ILLUS., DIAGRS., TAPLES.

"LITERATURA": P. 161-(162)



TARABRII, I.V., kand.tekhn.nauk

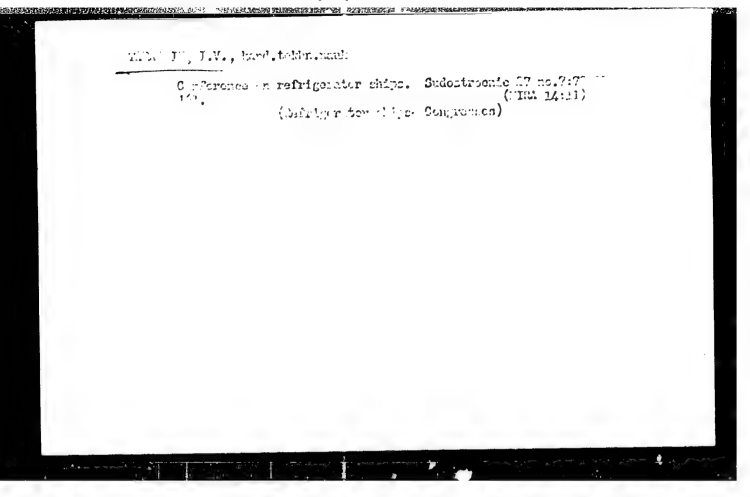
Preparing refrigeration equipment for the travler "Enutovskii" no.9:13-16 s '59.

(Travls and travling)

(Refrigeration on ships)

Air conditioning system on the diesel-propelled ship "Leninogorsk" and its operation in the tropics. Smdostroenic no.7:19-22 Jl '60, (MIPA 13:7)

(Ships-Air conditioning)



TARABRIN, I.V., dotsent, kand, tekhn. nauk

Cheice of a diagram for air conditioning on ships. Trudy NIIVTa no.10:57-71 162. (MIRA 16:6)

1. Nikolayevskiy korablestroitel'nyy institut imeni admirala S.O. Makarova.

(Ships—Air conditioning)

TARABRIN, Ivan Vasil'yevich; KAZWCHINSKIY, Ya.Z., prof., dektor ekhn. nauk, retsenzent; ZAGGRUYKO, V.K., inzh., retsenzent; SAMCYLOVICH, T.A., red.

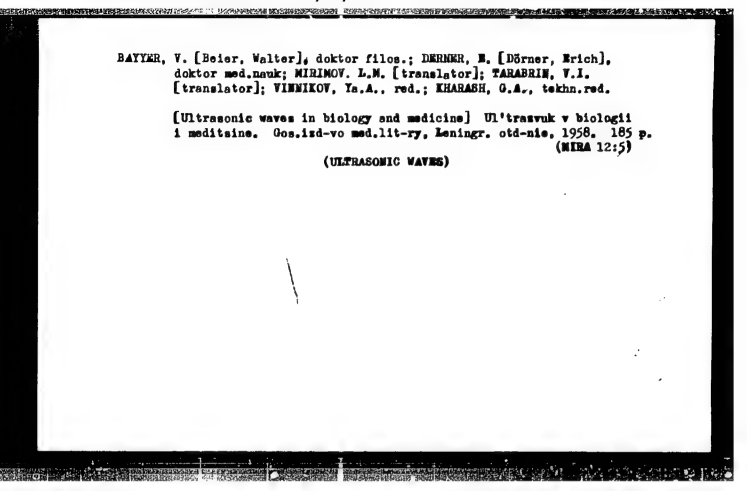
[Ship air-conditioning systems] Sudovye ustanovki konditaionirovanila vozdukha. Moskva, Transport, 1964. 161 p.

(MIRA 17:11)

TARABRIN, P.A., kand.veter. nauk; TURTSMANOVICH, V.I., starshiy nauchnyy sotrudnik

Selenium preparations for the prophylaxis of the white muscle disease in lambs and calves. Veterinariia 40 no.5:48-50 My 63. (MIRA 17:1)

1. Dal'nevostochnyy naushno-issledovatel'skiy veterinarnyy institut,



TARABRIN, V. P., Cand. Agri. Sci. (diss) "Raising of Siberian Cedar in Archangel Oblast," Moscow, 1961, 17 pp. (Moscow Agri. Acad.) 200 copies (KL Supp 12-61, 280).

TARABRIN, V.P.

"The Cultivation of Swiss Stone Pine in Arkhangel'skaya Oblast";

dispertation for the degree of Candidate of Agricultural Sciences (warded by the Timir/azev Agricultural Academy, 1962)

(Investina Timiryazevskoy Sel'skokhozyaystvennoy Akademii, Moseow, No. 2, 1963, po 232-236)

Abortions in swine with leptospirosis etiology. Veterinariia 40 no.5:
28 My '63. (MIRA 17:1)

1. Volgogradskaya nauchno-proizvedstvennaya veterinarnaya laboratoriya.

TARABRINA, L. G.

TARABRINA, L. G.: "A Study of the Qualities of the Eggs from Young Hens as a Function of the Season of the Year." Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryasev. Moscow, 1956. (Dissertation for the Degree of Candidate in Agricultural Science)

So: Knishnaya Letopis' No. 18, 1956

SMETNEY, S.I., doktor sel'skokhozyaystvennykh nauk, professor: TARABRIHA,
L.G., kandidat sel'skokhozyaystvennykh nauk.

Characteristics of the morphological structure and chemical composition of the eggs of young hens of different productivity rates. Izv. TSJhA no., 3:211-214 '56.

(\*\*Eggs\*\*)

(\*\*MIRA 10:3)

USSR / Farm Animals. Domestic Fowls

Q-6

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12176

Author : Tarabrina L. C. Inst

Title

: Changes in the Quality of Eggs in Young Hens According to Age and Season (Vozrastnyye i sezonnyye izmeneniya kachestv yaits kur-molodok)

Orig Pub: Ptitsevodstvo, 1957, No 7, 38-40

Abstract: The quality of eggs of the young hens of the Russian White breed and that of the Moscow breed group were compared. The correlation of the component parts of the eggs in connection with the age of young hens, the seasonal changes of the yolk index and the amount of compact albumen in the eggs, as well as the chemical composition of eggs of the young hens in the different seasons of the year, were investigated.

Card 1/2

45

TARABRINA, M.

Tarabrina, M. - "The compensation function in the cerebral cortex of cats which have undergone lobotomy at an early age," Shornik nauch. rabot studentov (Rost. n/D gos. un-t im. Molotova), Issue 1, 1949, p. 90-22 / sic /

So: U-3566 15 March 53, (Letopis 'Zhurmal 'nykh Statey, No. 14, 1749).

LIFITS, B.Ya., inzh.; TARABRINA, N.A., inzh. Electric equipment of explosion hazardous outdoor plants. Prom.energ. 17 no.10:32-35 0 '62. (MIRA (Electric engineering-Safety measures)

(MIRA 15:9)

SOKOLIN, M.L.; SOLOMONIK, S.S.; TARABRINA, V.M.; SHMELEVA, M.N.

Treatment of pyoderma patients with bicillin-3. Sov.med. 25 no.2: (MIRA 14:3)

l. Is polikliniki Ramenskogo meditsinskogo ob<sup>®</sup>yedineniya, medikosanitarnoy chasti tekstil'nogo kombinata <sup>®</sup>Krasnoye znamya<sup>®</sup> i gerodskoy polikliniki g. Zhukevskogo. (PENICILLIN) (SKIN—DISEASES)

AND THE PERSON OF THE PERSON O

TARABRINA, V.M.

DESCRIPTION OF

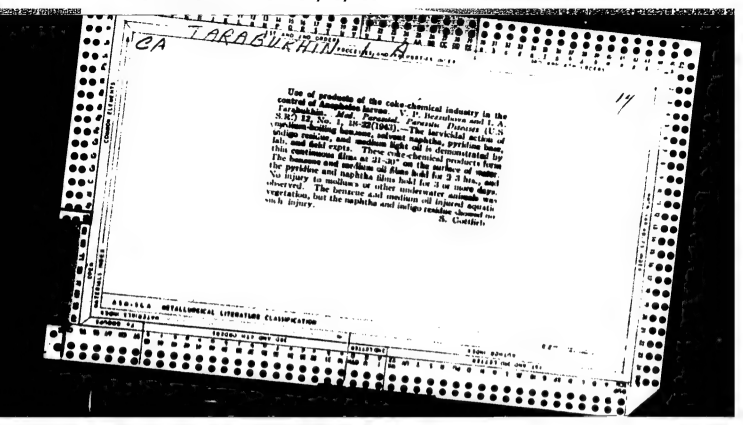
Complications in smallpox vaccination. Sov.med. 25 no.12:111-112 D '61. (MIMA 15:2)

1. Iz polikliniki g. Zhukovskogo (glavnyy vrach A.A.Chernus, konsul\*tant prof. A.I.Kartamyshev).
(SMALLPOX) (VACCINATION)

- 1. KOLOSOVA, A. V., TARABRINA, Y.S. A.
- 2. USSR (600)
- 4. Meadows
- 7. Accumulation of dead roots under various methods of managing sown meadows.

  Korm baza No. 1 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



TARABUKHIN, I. A.

PA 45/49T69

UBBR/Medicine - Malaria Carriers Feb 49
Medicine - Mosquitoes, Malaria

"The Malaria-Transmitting Mosquito and Methods for Its Control Undertaken by the Medical Accessistants' Section," I. A. Tarabukhin, 7 pp

"Fel'deher i Akusherka" No 2

Elementary discussion of the development and mating of the malaria-carrying mosquito. Briefly mentions various methods for suppressing mosquito breeding places. Recommends widespread use of DDT solutions and movders.

m

10

45/49169

# TARABUEHIN, I.A. (s uchastiyem V.P.Bessubovoy)

DESTRUCTION OF THE PROPERTY OF

Ixodidae in relation to vernal tick-born encephalitis in western Siberia. Ned. paras. i paras. bol. no.3:269 Jl-S 154. (MIRA 8:2)

1. Is protivoyepidemicheskogo upravleniya Ministerstva sdravookhraneniya RSFSR i Moveeibirskoy oblastnoy protivomalyariynoy stantsii. (TICES,

Ixodes, distribution in Siberia)

WABOKOV, V.A., LARYUKHIN, M.A., TARABUKHIN, I.A., CHUMAK, N.F., CHIGIRIK, Ye.D.

Three years of experience in the control of sectors of tick-borne encephalitis in Kemerovo Province (1955-1957). Med. paras. i paras, bol. 27 no.2:199-207 Mr.Ap \*58 (MIRA 11:5)

1. Is sektors profilaktiki infektsiy Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravookhreneniya SSSR (dir. instituta - prof. P.G. Sergiyev. sav. sektorom - prof. V.A. Mabokov) i is Kemerovskoy oblastnoy sanitarno-epidemiologicheskoy stantsii (glavnyy vrach G.N. Maydich).

(ENCEPHALITIS, epidemiology tick-borne encephalitis, control of vectors (Rus))

control in prev. of tick-borne encephalitis (Rus))

POKROVSKIY, S.H., TARABUKHIN, I.A., BOYKO, N.F., SEMEHOVA, A.S.

Malaria in the Yakut A.S.S.R., and the methods for its eradication [with summary in English]. Med.paraz. 1 paraz.bol. 27 no.3:275-277 (MIRA 11:7)
My-Je 158

1. Iz Instituta malyarii i meditsinakoy parazitologii Ministarstva zdravookhraneniya RSFSE (dir. instituta - prof. S.N. Pokrovskiy) i Respublikanskoy sanitarno-eoideniologicheskoy stantsii Ministerstva zdravookhraneniya Yakutskoy ASSE (glavnyy. vrach F.I. Savchenko).

(MALARIA, prevention and control.

in Russia (Rus))

BUSIAYEV, M.A.; IVANOVA, L.M.; TAHABUKHIN, I.A.

Results of the control of vernal (tick-borne) encephalitis in the RSFSR in 1957 and tasks for 1958. Med. paraz. i paraz. bol. 27 no.4:469-475 Jl-Ag '58. (MIRA 12:2)

l. Iz Glavnogo sanitarno-epidemiologicheskogo upravleniya Ministerstva zdravookhraneniya RSFSR (nach. upravleniya L.N. Khristov).

(ENCEPHALITIS, EPIDEMIC, prevention and control,
Russian tick-borne (Rus))

POPOV. Vyacheslav Menandrovich; ANTONOV, B.N., red.; TARABUKHIN, I.A.;
ROMANOVA, Z.A., tekhn.red.

[Carrier of tick-borne encephalitis] Perenoschik kleshchevogo
entsefalits; stroenie, shizn', metody izucheniis i bor'bs s nim.

Moskva, Gos.izd-vo med.lit-ry, 1959. 114 p. (MIRA 13:4)

(TICKS AS CARRIERS OF DISMASE) (ENCEPHALITIS)

- 1. TARABURHIN, Docent F. F.
- 2. USSR (600)
- 4. Umbilicus
- 7. Ligature of the placental end of the embilical cord, Fel'd. i akush., No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

BYREYEV, P.A., prof.; VAESHAMOV, L.A., prof.; VOLYNSKIY, B.G., dotsent; CHEASIMOV, N.V., dotsent; GUREVICH, L.I., dotsent; ZHELYABOVSKIY, G.M., prof.; KARTASHOV, P.P., prof.; KOCHETOV, K.P., dotsent; KHUGLOV, A.W., prof.; KUTANIN, M.P., prof.; LARINA, V.S., dotsent; LOBKO, I.S., doktor [decessed]; LUKOVA, A.I., prof.; MAKHLIN, Ye.Yu., prof.; NAUMOV, A.I., kand.med.nauk; POPOV'YAN, I.M., prof.; SOLUN. N.S., kand.med.nauk; TARABUKHIN, M.M., dotsent; TRET'YAKOV, K.W., prof.; TRISHIMA, A.A., kand.med.nauk; UL'YANOVA, A.V., dotsent; FAYH, A.E., kand.med.nauk; FAKTOROVICH, A.M., dotsent; FRANKFURT, A.I., prof.; FISHER, L.I., dotsent; CHASOVNIKOVA, Ye.P., kand.med.nauk; SHAMARIN, P.I., prof.; SHAPIRO, M.Ya., dotsent; SHVARTS, L.S., prof.; SHUSTERMAN, I.B., dotsent; FOY, A.M., prof.; FREYDMAN, S.L., kand.med.nauk; NIKITIN, B.A., dotsent, red.; AFANAS'YEV, I.A., red.; LUKASHEVICH, V., tekhn.red.

[Concise medical reference book] Kratkii terapevticheskii spravochnik. Isd.3., ispr. i dop. Saratov, Saratovskoe knishnoe izd-vo, 1959. 919 p. (MIRA 13:7)

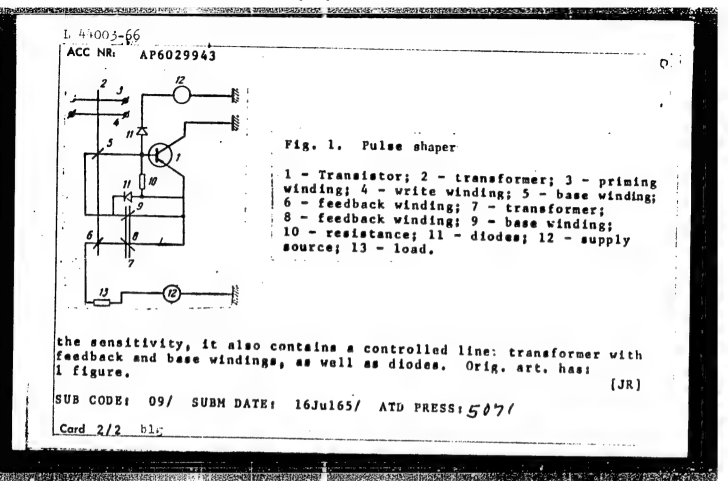
1. Chlen-korrespondent AMN SSSR (for Tret'yakov).
(MEDICINE-HANDBOOKS, MANUALS, ETC.)

The milling levy instruction and logislation on the milling levy in kind Moskva, 1935.

59 p.

PARTY TO

14500 4.60 ACC NR: AP6029943 SOURCE CODE: UR/0413/66/000/015/0109/0110 · INVENTOR: Melekhin, V. P.; Tarabukin, V. I. 6 ORG: none TITLE: Farrite-transistor pulse shaper with combined feedbacks. Class 42, No. 184518 [announced by Leningrad Polytechnical Institute im. M. I. Kalinin (Leningradskiy politekhnicheskiy institut)] SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 109-110 TOPIC TAGS: shaper, pulse shaper ABSTRACT: A ferrite-transistor pulse shaper with combined current and voltage feedbacks is introduced. The shaper consists of a transistor, a transformer with a square-loop core containing write, priming, feedback, and base windings, and a resistance connected between the bas and emitter of the transistor (see Fig. 1). To obtain the required functional dependence of the pulse width on the amplitude, to compensate for the effect of the parameter spread on pulse width, and to increase Card 1/2 UDC1 681.142.07



TARABUKHINA, I.N.; Prinimali uchastiye: VORONKOVA, A.T., khimik; SAVARBNSKIY, Yu.I., master

Use of thickeners made from alga meal in printing with vat and active dyes. Tekst.prom. 25 no.11:71 N  $^{\circ}65$ .

(MIRA 18:32)

1. Nachal'nik khimicheskoy laboratorii tkatsvo-otdelechnoy fabriki imeni rabochego F.Zinov'yeva (for Tarabukhina).
2. Laboratoriya tkatsko-otdelechnoy fabriki imeni rabochego F.Zinov'yeva (for Voronkova, Savarenskiy).

NIKOLAYEVSKIY, G.F.; TARABUKHINA, I.N.

Simultaneous treatment of cotton fabrics with latexes and fixing agents. Tekst. prom. 25 no.10;63 0 '65.

(MIRA 18:10)

1. Nachal'nik otdelochnogo proisvodstva tkatsko-otdelochnoy fabriki imeni rabochego F. Zinov'veva (for Nikolayevskiy).

2. Nachal'nik khimicheskoy laboratorii tkatsko-otdelochnoy fabriki imeni rabochego F. Zinov'yeva (for Tarabukhina).

TARABUKHIRA, Ye. V.

N-Contagion Hospital, (-1944-).

"Meil-Felix's reaction in one vaccinated with Krontovskaya's typhus vaccine."

Zhur. Mikrobiol., Epidemiol., i Immunobiol., No. 1-2, 1944

Make Millin, Yefrosin'ya Varil'yevna

Ferneability of circulatory capillaries concerning eroupous sneuments and exucational pleuricy.

Discertation for candidate of a Me Ical Science bagrae. Chair of Propaedeutics of internal diseases. (head prof. I.I. Wethow) Suratov Medical Institute, 1951.

UVAROVA, K.G.: TARABUKHINA, YO.V.

Hemopoiesis in hypertension. Ter. arkh., Moskva 25 no. 1:34-44 Jan-Feb 1953. (CLML 24:1)

1. Of the Propedentic Therapeutic Clinic (Head -- Prof. I. I. TS vetkov), Saratov Medical Institute.

TARABUKHINA, Ye.V. (Seratov)

Functional state of the nervous system in patients with exudative pleurisy. Klin.med. 35 [1.e.34] no.1 Supplement:16 Ja '57.

1. Iz kafedry propedevtiki vnutrennikh bolezney (zav. - prof. I.I. TSvetkov) Saratovskogo meditsinskogo instituta.
(NERVOUS SYSTEM) (PLEURISY)

USSR/Pharmacology. Toxicology. Vitamins.

V

Abs Jour: Ref. Zhur. - Biol., No 22, 1958, 102880

Author : Tarabukhina, Ye. V.

Inst : -

Title : An Experiment with Vitamin B<sub>12</sub> Application.

Orig Pub: Klinich. meditsina, 1957, 35, No. 12, 115-117

Abstract: Twenty-seven patients with Addison-Biermer's

disease were treated with vitamin B<sub>12</sub>. The course of treatment was 10-20 intramuscular injections of 20 gamma of B<sub>12</sub> each. Additionally, HCl was ordered. In order to avoid relapses, supporting therapy (20 gamma of B<sub>12</sub> each, twice a month) was conducted. The results of the treatment were satisfactory. Less effec-

Card 1/2

17

```
Treatment of anemia with coamide. Sov.med.22 no.10:3-8 0 '58

(MIRA 11:11)

1. Is kafedry propedevtiki vnutrennikh bolezney (zav. - prof.

I.I. TSvetkov [deceased] Saratovskogo meditsinskogo instituta.

(AMENIA, ther.

cobalt-nicotnic acid prep. (Rus))

(CGRAUT, ther. use

cobalt-nicotinic acid prep. in anemia (Rus))

(NICOTINIC ACID, ther. use

nicotinic acid-cobalt prep. in anemia (Rus))
```

VOYTIK, V.F., dotsent; TARABUKHINA, Ye. V., kand.meditsinskikh nauk

Clinical aspects of cardiovascular diseases in influenza. Sov. med. 24 no.4189-93 Ap 160. (MIRA 13:8)

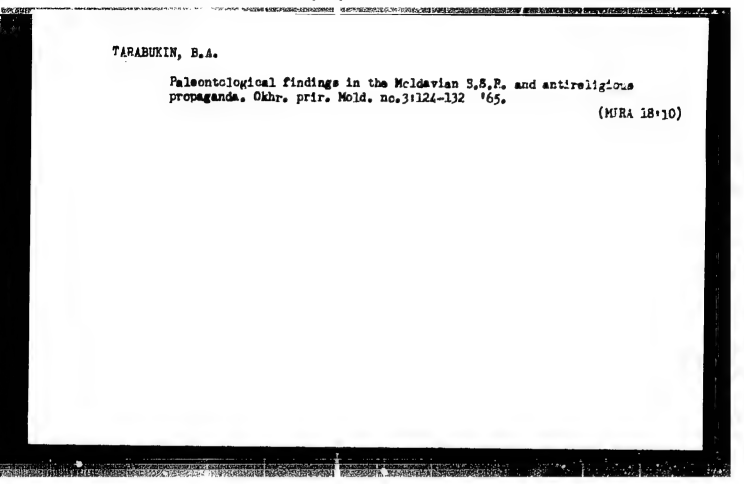
1. Iz propedevticheskoy terapevticheskoy kliniki (zav. - prof. P.I. Shamarin) Saratovskogo meditzinskogo instituta (dir.-dotsent B.A. Nikitin). (INFLUENZA) (CARDIOVASCULAR SYSTEM—DISEASES)

VOYTIK, V.F., dotsent; TARABUKHINA, Ye.V., kand.med.nauk

Effectiveness of salicylamide treatment of rheumocarditis. Sov.med. 25 no.5:124-128 My '62. (MIRA 15:8)

1. Iz kafedry propedevtiki vnutrennikh bolezney (sav. - prof. P.I. Shamarin) Saratovskogo meditsinskogo instituta (dir. - dotsent N.R. Ivanov).

(RHEUMATIC HEART DISEASE) (SALICYLAMIDE)



- Server and the contraction of the contraction of

TARABUKIN, I.I., red.; KODANEV, P.A., tekhn.red.

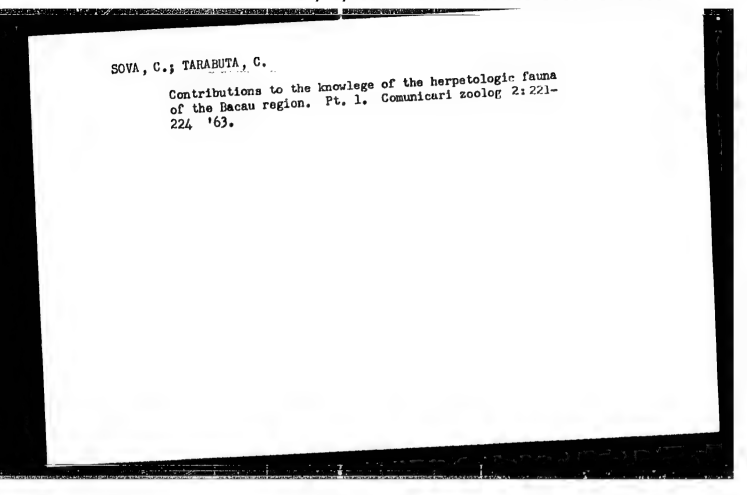
[Mconomy of the Koni A.S.S.R.; a statistical manual] Marcinoe khoziaistvo Komi ASSR; statisticheskii shornik. Syktyvkar, Komi knizhnoe izd-vo. 1957. 174 p. (MIRA 11:2)

1. Komi A.S.S.R. Statisticheskoye upravleniye. (Komi A.S.S.R.--Statistics)

GENKIN, A.A.; ZAKHEROV, V.K.; THEREAST, V.T.

Automatic enalysis of the duration of macending and descending hasses of electroancephalographic confiltations. Thur. vyn. nerv. (MTR 17:11) detat. 14 no.3:553-561 Ny. 5 164.

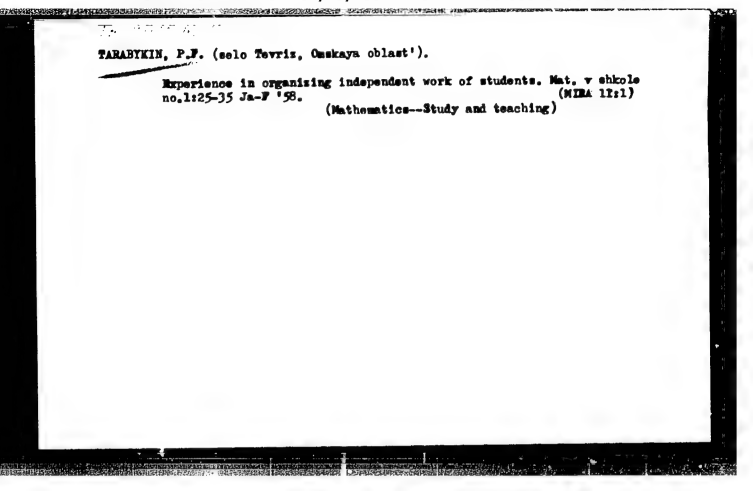
1. Kiray Hilitary Medical forting and Kelinin Polytachnical Institute, leningrad.

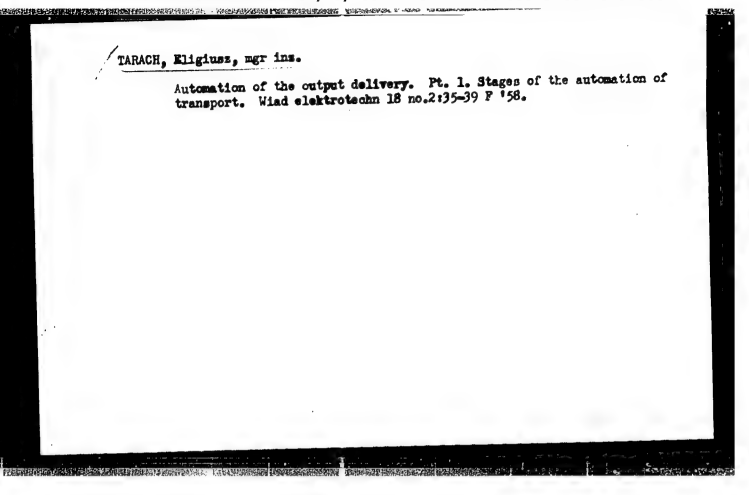


COSMOVICI, N.L.; SOVA, C. (Bacau); TARABUTA, C. (Roman)

Fossiliferous formations around the city of Piatra Neamt, Farance.

Natura Biologie 16 no.5:80-83 S-0 164.





TARACHUK, M. L., Cand of Agri Sci -- (diss) "Selection of Sunflowers for Besic Characteristics in the Central Chernozem Belt," Voronezh, 1959, 20 pp (Ministry of Agriculture, RSFSR. Voronezh Agricultural Institute) (KL, 7-60, 109)

TARACOUSIO, T. A.

Soviets in the Arctic; an historical, economic and political study of the Soviet advance into the Arctic. New York, McMillan, 1938. 563 p. maps, tables. Contains chapter on transport.

DLC: G630.R8T3

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

SOLOV'YEV, V.; BRICHEV, Kh., zhurnalist; TARADA, Yu., zhurnalist; SHIBAKOV, L., zhurnalist; KONOVALOV, A.S.; KUKAREKA, A.Y., tekhn. red.

[New map of the Kuban; a story about the agricultural zones of Krasnodar Territory] Novaia karta Kubani; rasskez o sel'skokhoziaistvennykh zonakh Krasnodarskogo kraia. Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1962. 54 p.

(MIRA 16:7)

1. Nachal'nik Armavirskogo territorial'nogo proizvodstvennogo kolkhozno-sovkhoznogo upravleniya (for Solov'yev). (Krasnodar Territory--Agricultural geography)

TARADARKIE, K.

On Production of Pigiren, Steel, and of Rolled Products in 1948 as compared to 1947 (Co-Author)

Soviet Source: N: Izvestiya No. 1, Moscow, 1 Jan 1949 Moscow Abstracted in USAF "TReasure Island", on file in Library of Congress, Air Information Division, Report No. 87154 Unclassified.